





HIWIN INDUSTRIE 4.0 Best Partner



Multi-Axis Robot

Pick-and-Place / Assembly / Array and Packaging / Semiconductor / Electro-Optical Industry / Automotive Industry / Food Industry

- Articulated Robot
- Delta Robot
- SCARA Robot
- Wafer Robot
- Electric Gripper
- Integrated Electric Gripper
- Rotary Joint



Single-Axis Robot

Precision / Semiconductor / Medical / FPD

- KK, SK
- KS, KA
- KU, KE, KC



Torque Motor **Rotary Table**

Aerospace / Medical / Automotive Industry / Machine Tools / Machinery Industry

- RAB Series
- RAS Series
- RCV Series
- RCH Series



Ballscrew

Precision Ground / Rolled

- Super S Series
- Super T Series Mini Roller
- Ecological & Economical Lubrication Module E2

 Rotating Nut (R1)
- Energy-Saving & Thermal-Controlling (Cool Type)
- Heavy Load Series (RD)
- Ball Spline



Linear Guideway

Automation / Semiconductor / Medical

- Ball Type--HG, EG, WE, MG, CG • Quiet Type--QH, QE, QW, QR
- Other--RG, E2, PG, SE, RC



Bearing

Machine Tools / Robot

- Crossed Roller Bearing
- Ballscrew Bearing
- Linear Bearing
- Support Unit



DATORKER® Robot Reducer

Robot / Automation Equipment / Semiconductor Equipment / Machine Tools

- WUT-P0 Type
- WUI-CO Type
- WTI-PH Type WTI-AH Type



AC Servo Motor & Drive

Semiconductor / Packaging Machine /SMT / Food Industry / LCD

- Drives--D1, D1-N, D2T/D2T-LM
- Motors--50W~2000W



Medical Equipment

Hospital / Rehabilitation Centers / Nursing Homes

- Robotic Gait Training System
- Robotic Endoscope Holder



Linear Motor

Automated Transport / AOI Application / Precision / Semiconductor

- Iron-core Linear Motor
- · Coreless Linear Motor
- Linear Turbo Motor LMT
- Planar Servo Motor
- Air Bearing Platform X-Y Stage
- Gantry Systems



Torque Motor & **Direct Drive Motor**

Machine Tools

Torque Motor-

TMRW Series

Inspection / Testing Equipment / Robot

 Direct Drive Motor--DMS, DMY, DMN Series



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1. Warranty

The warranty period for the product is 12 months or 5 million operations (whichever comes first), but it does not include any of the following causes of failure:

- © Beyond the operation method, operating environment and storage specifications defined in the product manual.
- © The damage caused by installation place movement, change of working environment, or improper transfer after being installed by a professional installer.
- Product damaged due to collision or accident caused by improper operation or installation.

The following conditions are not covered by the warranty:

- O Product serial number or date of production(month and year) cannot be verified.
- © Gripper body and control components using non-HIWIN original products.
- Adding or removing any element into/out the gripper or the controller.
- Modifying the wire or the cables between the gripper body and the controller.
- O Damage caused by any natural disaster. i.e., fire, earthquake, tsunami, lightning, windstorms, floods etc.

HIWIN does not provide any warranty or compensation to all the damage caused by above-mentioned circumstances unless the user can prove that the product is defective.

For more information towards warranty terms and conditions, please contact the technician or the dealer who you purchased with.



2. Technical Info

2.1 Integrated electric gripper S-series

Model			SEG-24	STG-16
Category	Item		Value	
	Stroke per side	mm	12	8
Motion specifications	Gripping force	N	35 [Note2]	40 [Note1]
Motion specifications	Gripping speed	mm/s	15(45) [Note3]	30
	Repeatibility	mm	±0.1	±0.1
Dawar anasifications	Operation voltage	V	24±10%	24±10%
Power specifications	Operation current	Α	0.5	0.5
	Load torque Mr	N-m	11.76	7
Load	Load torque Mp	N-m	7.35	4.5
Load	Load torque My	N-m	7.35	4.5
	Load strength F	N	254.8	196
	Weight	kg	0.7	0.7
	IP class	-	IP20	IP40
	Cleanroom class	-	-	-
	Operation temperature	°C	5-45	5-45
Hardware specifications	Operation humidity	%RH	< 85	< 85
	Storage temperature	°C	0-60	0-60
	Total length	mm	105.5	72.3
	Total height	mm	88	100
	Total thickness	mm	38	100

[Note 1] This gripping force is measured at a gripping point (L) of 20mm with a gripping force accuracy of ±25%.

[Note 2] This gripping force is measured at a gripping point (L) of 20mm with a gripping force accuracy of ±30%.

[Note 3] Moving velocity is 45mm/s.

[Description 1] Gripping force is recommended to be 10 to 20 times the weight of gripped object.

[Description 2] High-speed movement or rotation after gripping requires the weight of object to be reduced.

[Description 3] Material, shape, grip area, etc. of gripping part will affect the maximum weight of gripped object, and the gripping part required to be installed before gripping.



2.2 Electric gripper X-series

Model		XEG-16	XEG-32	XEG-64	
	Stroke [both sides](mm)		16 ±0.5	32 ±0.5	64 ±0.5
	Gripp	ing Force (N)	25~50	60~150	180~450
	Speed (mm/s)	Motion	1~60	1~80	1~100
	Speed (IIIII/S)	Gripping[Note2]	1~10	1~20	1~20
	Repe	eatability (mm)	±0.01	±0.01	±0.02
Electric	D	rive Device	Si	ingle axis rob	ot
gripper	Grease Supply	of Drive Device[Note3]	500,000 cycles or 6 months		
	Impact /Vibration Resistance (m/s²)		150 / 30		
	Operating Temperature Range (°C)			5 ~ 45	
	Operating Humidity Range $(\%)$		RH 35-	-85 (No conde	ensing)
		IP Class		IP20	
	Weight (kg)		0.4	0.7	1.9
	N	Motor Type		Stepper motor	г
	Mot	or Size (mm)	□ 20	□ 28	□ 42
Controller	Pow	ver Supply(V)		DC 24 ± 10%	
	Tota	al Current(A)		0.5A	
	V	Veight (Kg)		0.15	

[Note 1] The weight of workpiece(kg) * acceleration of gravity 9.81(m/s2) should be 1/10~1/20 of the gripping force(N).If the gripper holding a workpiece moves or turns with high-acceleration/ deceleration, choose the model with higher force allowance.

[Note 2] Set the parameters and operation mode to avoid application of excessive impact force to the attachments (fingers) during operation.

[Note 3] Apply proper amount of grease to the grease hole of single axis robot by a grease supply device or on the surface of ball screws with brushes.

[Note 4] Mass of a workpiece that the attachments (fingers) can grip greatly differs depending on the material quality, shape, and gripping surface condition of the attachments (fingers). Design the attachments (fingers) to be lightweight and minimum length.

[Note 5] The gripping force of the specification sheet is measured at a speed of 2mm/s and a gripping point (L) of 20mm. The accuracy of the maximum gripping force is XEG-16: $\pm 30\% \times XEG-32: \pm 16.6\% \times XEG-64: \pm 13.3\%$.

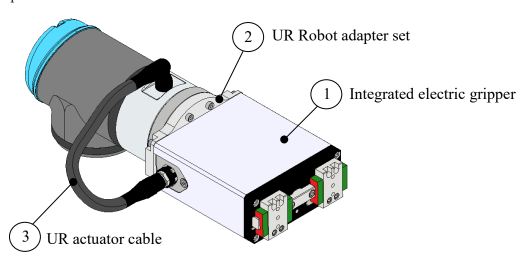


3. S-Series Getting Started

3.1 What's in the box?

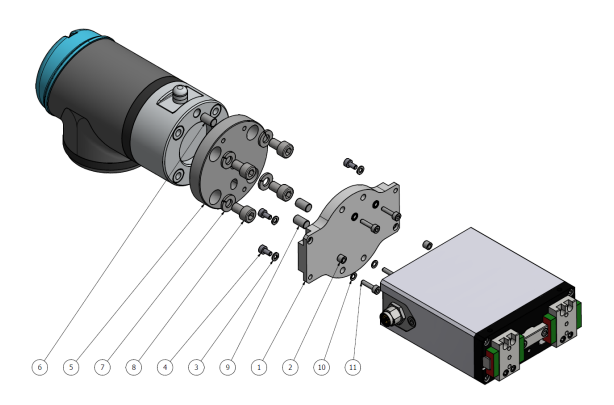
- Model: SEG-24-UR
 - 1. Integrated electric gripper SEG-24-UR
 - 2. UR Robot adapter set (ISO-9409-1-50-4-M6)
 - 3. UR actuator cable
 - 4. Accessory kit
 - Pin
 - Centering sleeve
 - 5. Software
 - URCap (<u>Download</u>)
- Model: STG-16-UR
 - 1. Integrated electric gripper STG-16-UR
 - 2. UR Robot adapter set (ISO-9409-1-50-4-M6)
 - 3. UR actuator cable
 - 4. Accessory kit
 - Pin
 - Centering sleeve
 - 5. Software
 - URCap (<u>Download</u>)

Example:



3.2 Mechanical mounting

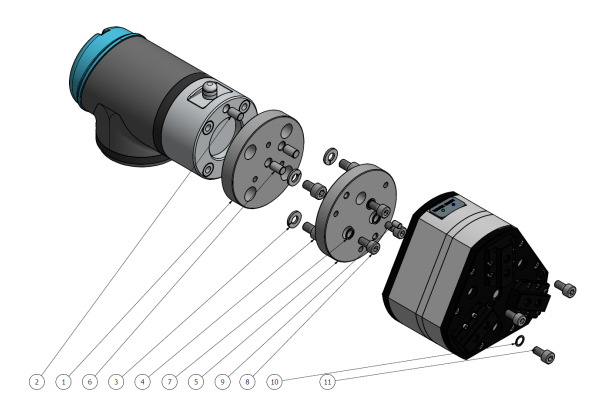
• Model: SEG-24-UR



ltem	Parts	Description	Amount
1	SEG24 adapter		1
2	SEG24 Centering Sleeve	Ø5xØ3x4L	2
3	Spring Washer	M3 SUS304	4
4	Bolt	M3x0.5Px8L SUS304	4
5	UR adapter		1
6	Pin	Ø6x10L	1
7	Spring Washer	M6 SUS304	4
8	Bolt	M6x1Px8L SUS304	4
9	Pin	Ø6x10L	2
10	Spring Washer	M4 SUS304	4
11	Bolt	M4x0.7Px16L SUS304	4



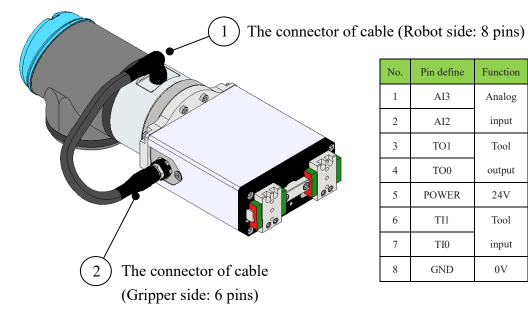
• Model: STG-16-UR



ltem	Parts	Description	Amount
1	UR adapter		1
2	Pin	Ø6x10L	1
3	Spring Washer	M6 SUS304	4
4	Bolt	M6x1Px8L SUS304	4
5	STG16 adapter		1
6	Pin	Ø6x10L	2
7	Spring Washer	M5 SUS304	3
8	Bolt	M5x0.8Px12L SUS304	3
9	Pin	Ø4x6L	2
10	Spring Washer	M5 SUS304	3
11	Bolt	M5x0.8Px12L SUS304	3



3.3 Electrical mounting



No.	Pin define	Function	Wire color
1	AI3	Analog	NC
2	AI2	input	NC
3	TO1	Tool	Pink
4	TO0	output	Blue
5	POWER	24V	Black
6	TI1	Tool	White
7	TI0	input	Brown
8	GND	0V	Gray

No.	Pin define	Function	Wire color
1	IN1	Ready	Brown
2	IN2	O/C	White
3	OUT1	Busy	Blue
4	VCC	24V	Black
5	GND	0V	Gray
6	OUT2	Alarm	Pink

Note: The default tool digital outputs setting for S-Series is NPN type, while tool digital input is PNP type. The design is applied to UR3, UR5, UR10, CB3.0 and CB3.1.



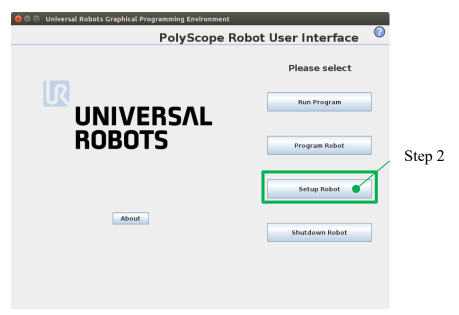
3.4 Installing URCap

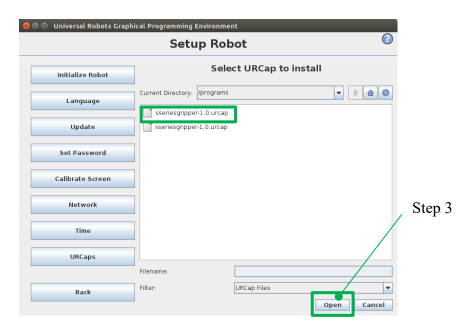
- 1. Click <u>here</u> for free downloading of URCap, and save it to a USB stick.
- Insert the USB with the URCaps file into the UR teach pendant. From the main menu, please select "Setup Robot".
- 3. Click "+" on the button side of page to open the URCap file.
- 4. Restart the robot when prompted.

Note: The HIWIN URCaps requires Universal Robots Polyscope software version above 3.3 or higher, and lower version may not function properly. The current URCaps only limited to UR3, UR5, UR10, CB3.0 and CB3.1.

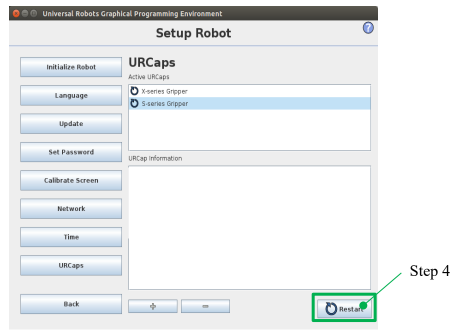
- 5. After successfully installing the URCaps, please follow the instruction to initialize UR Robot.
- 6. Set the voltage of the tool output to 24V under IO page.



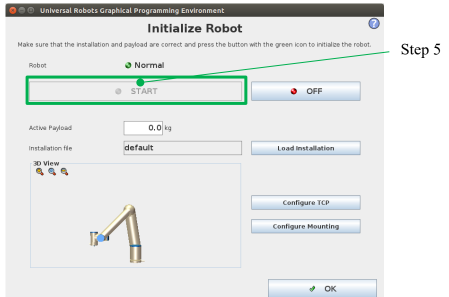


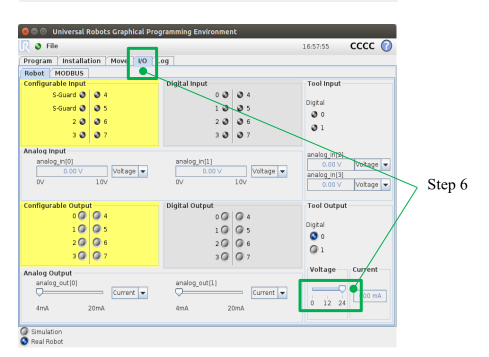








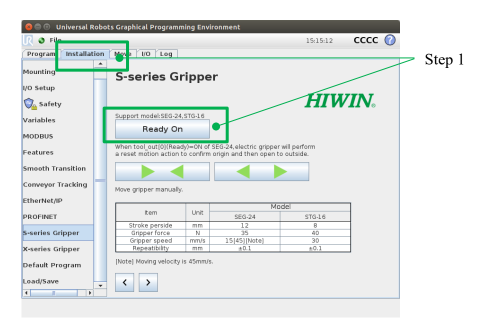




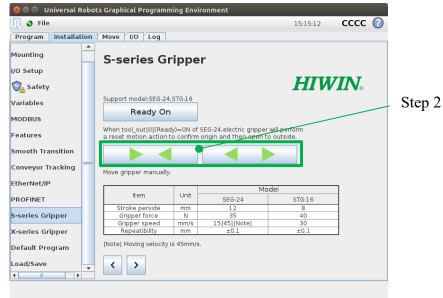


3.5 Installation page

- 1. Click the "Ready On" to initialize the center point of gripper under installation page.
- To make sure the gripper function well before
 programming, please click "> <" and "< >" shape button
 to manually move gripper.



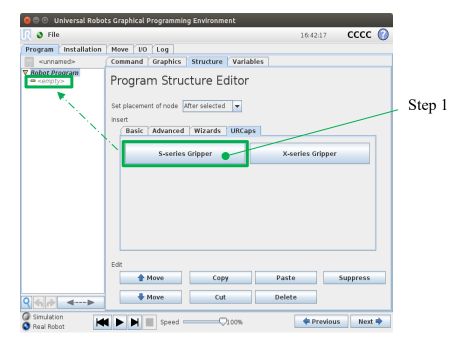




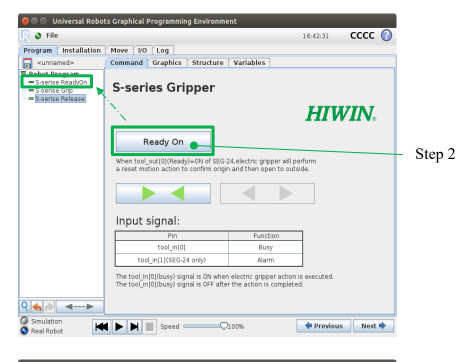
3.6 Program page

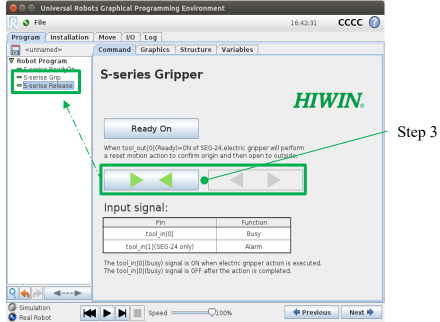
- 1. Please go to Program→Structure→URCaps to insert "Sseries Gripper" under robot program. Undefined function will be labeled as yellow.
- 2. Set "Ready On" to confirm the central point of gripper. Normally, it happen when the first time supply the power.
- 3. Set grip and release stroke through "><" and "<>" shape button.







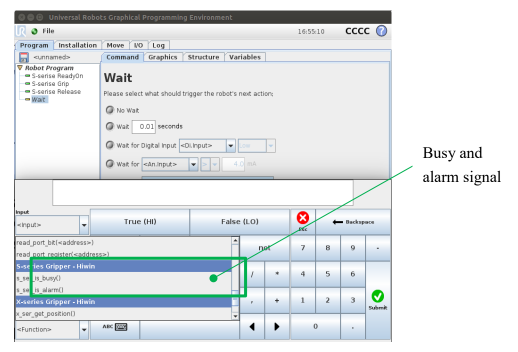




1.7 Any specific functions for UR

Busy and alarm signal are provided, and user can use it depends on the actual application. The busy signal happens when gripper is executing the program. The alarm signal happens when error shows up during gripper operation.







4. X-Series Getting Started

4.1 What's in the box?

- Model: XEG-16-C15L1-W1-UR
 - 1. Electric gripper XEG-16
 - 2. Electric gripper controller XEG-C1
 - 3. UR Robot adapter set (ISO-9409-1-50-4-M6)
 - 4. Cable
 - Actuator cable 5M-L
 - I/O cable 1.5M
 - USB cable 1.5M
 - 5. Accessory kit
 - Power plug
 - Pin
 - Greasing nozzle/tubing
 - 6. Software
 - URCap (download)
- Model: XEG-32-C15L1-W1-UR
 - 1. Electric gripper XEG-32
 - 2. Electric gripper controller XEG-C1
 - 3. UR Robot adapter set (ISO-9409-1-50-4-M6)
 - 4. Cable
 - Actuator cable 5M-L
 - I/O cable 1.5M
 - USB cable 1.5M
 - 5. Accessory kit
 - Power plug
 - Pin
 - Greasing nozzle/tubing
 - 6. Software
 - URCap (download)

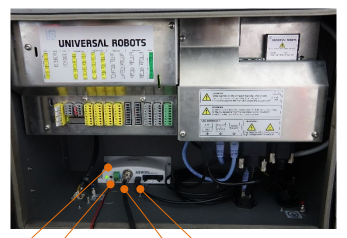


- Model: XEG-64-C15L1-W1-UR
 - 1. Electric gripper XEG-64
 - 2. Electric gripper controller XEG-C1
 - 3. UR Robot adapter set (ISO-9409-1-50-4-M6)
 - 4. Cable
 - Actuator cable 5M-L
 - I/O cable 1.5M
 - USB cable 1.5M
 - 5. Accessory kit
 - Power plug
 - Pin
 - Greasing nozzle/tubing
 - 6. Software
 - URCap (download)

Example:



- 3 UR Robot adapter set
 - 4 Actuator cable 5M-L
 - 1 Electric gripper



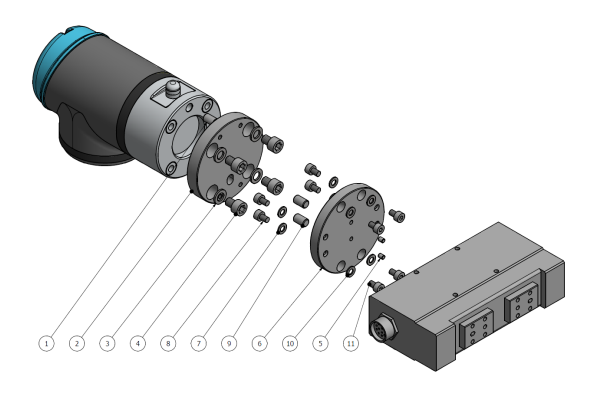
- Electric gripper controller
 - Power Plug (

- (4) USB cable
- 4 Actuator cable 5M-L



4.2 Mechanical mounting

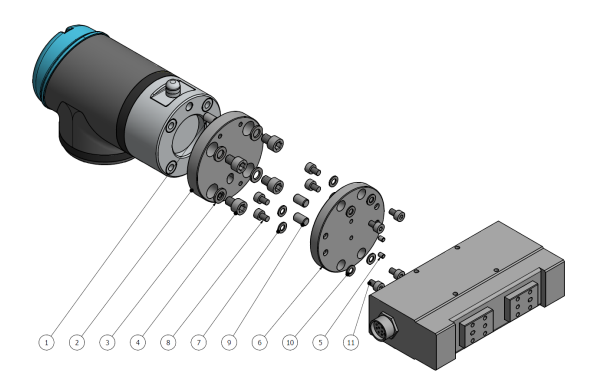
• Model: XEG-16-C15L1-W1-UR



11	Bolt	M4X0.7PX6L SUS304	4
10	Spring washer	M4 SUS304	4
9	Pin	Ø6X10L	2
8	Bolt	M3X0.5PX5L SUS304	4
7	Spring washer	M3 SUS304	4
6	XEG-16 adapter	_	1
5	Pin	ø2X4.4L	2
4	Bolt	M6X1PX8L SUS304	4
3	Spring washer	M6 SUS304	4
2	UR adapter	_	1
1	Pin	Ø6X10L	1
Items	Parts	Description	Amount



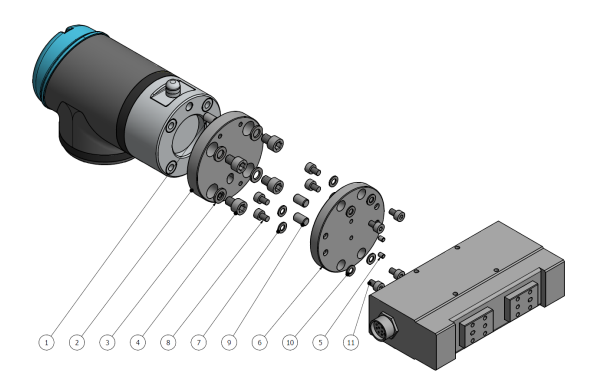
• Model: XEG-32-C15L1-W1-UR



11	Bolt	M4X0.7PX6L SUS304	4
10	Spring washer	M4 SUS304	4
9	Pin	Ø6X10L	2
8	Bolt	M4X0.7PX6L SUS304	4
7	Spring washer	M4 SUS304	4
6	XEG-32 adapter	_	1
5	Pin	ø3X4L	2
4	Bolt	M6X1PX8L SUS304	4
3	Spring washer	M6 SUS304	4
2	UR adapter	_	1
1	Pin	Ø6X10L	1
Items	Parts	Description	Amount



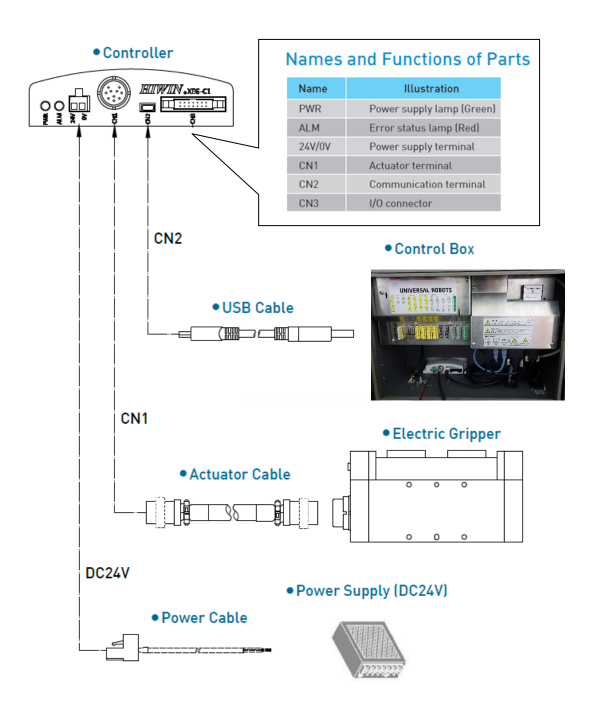
• Model: XEG-64-C15L1-W1-UR



11	Bolt	M6X1PX8L SUS304	4
10	Spring washer	M6 SUS304	4
9	Pin	ø5X6L	2
8	Bolt	M6X1PX8L SUS304	4
7	Spring washer	M6 SUS304	4
6	XEG-64 adapter	_	1
5	Pin	Ø5X6L	2
4	Bolt	M6X1PX8L SUS304	4
3	Spring washer	M6 SUS304	4
2	UR adapter	_	1
1	Pin	Ø6X10L	1
Items	Parts	Description	Amount



4.3 Electric mounting





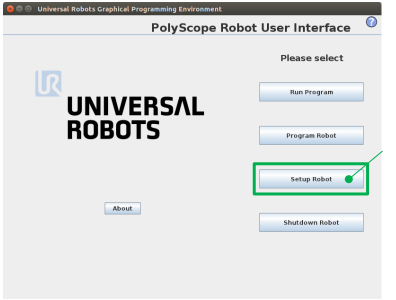
4.4 Installing URCap

- 1. Click <u>here</u> for free downloading of URCap, and save it to a USB stick.
- Insert the USB with the URCaps file into the UR teach pendant. From the main menu, please select "Setup Robot".
- 3. Click "+" on the button side of page to open the URCap file.
- 4. Restart the robot when prompted.

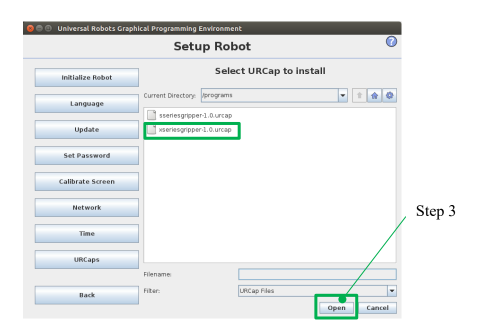
Note: The HIWIN URCaps requires Universal Robots Polyscope software version above 3.3 or higher, and lower version may not function properly. The current URCaps only limited to UR3, UR5, UR10, CB3.0 and CB3.1.

5. After successfully installing the URCaps, please follow the instruction to initialize UR Robot.

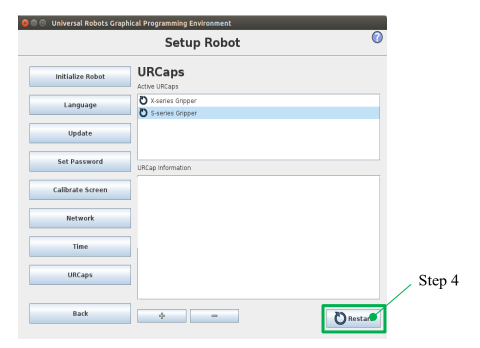


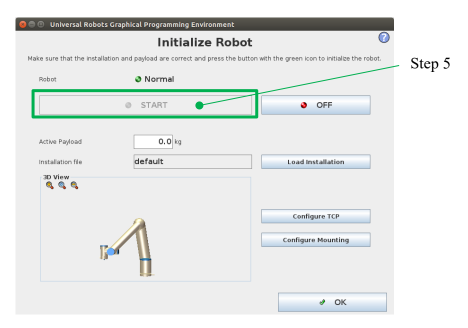


Step 2





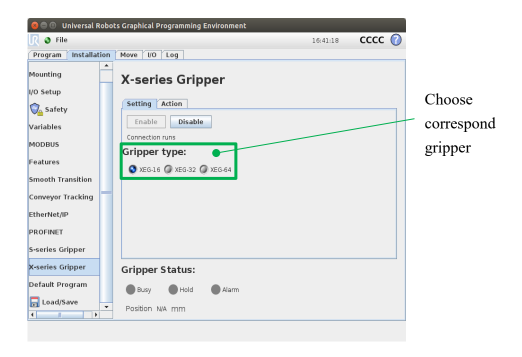




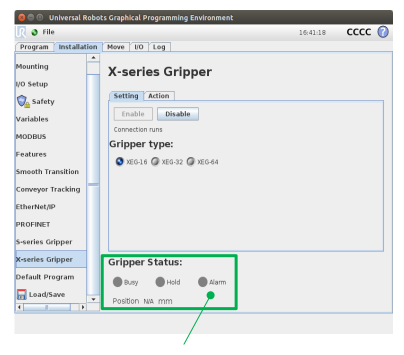


4.5 Installation page

Here are some detailed description under setting and action page.







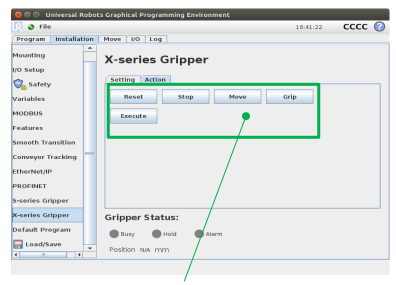
Busy: The busy signal happens when gripper is executing the program.

Hold: When the gripper exactly grips the gripped part, then the hold signal will show up.

Alarm: The alarm signal happens when error shows up during gripper operation.

Position: Gripper absolute position.





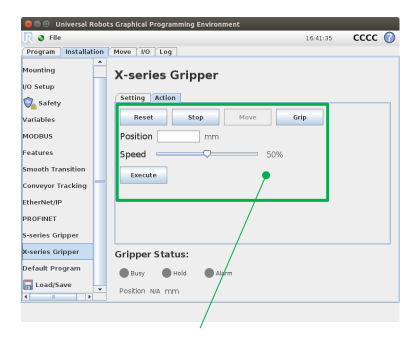
Reset: Initializing the center point of gripper.

Stop: Manually stop for any function.

Move: Manually move gripper in an absolute position.

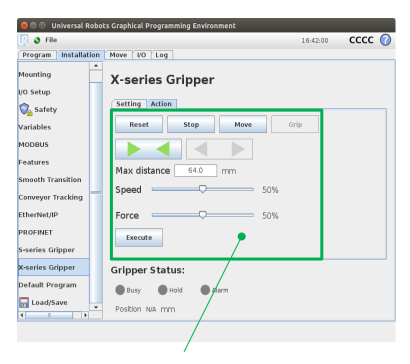
Grip: Manually move gripper in a relative position. When the gripper exactly grips the gripped part, then the hold signal will show up.

Execute: Manually execute above function after clicking, and each time can only run one movement.



Set position and speed according to actual application, and then manually execute the gripper.



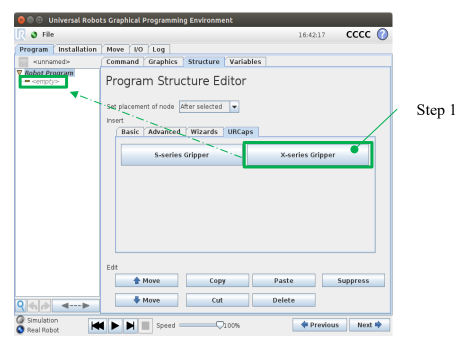


Set distance, speed and force according to actual application, and then manually execute the gripper.

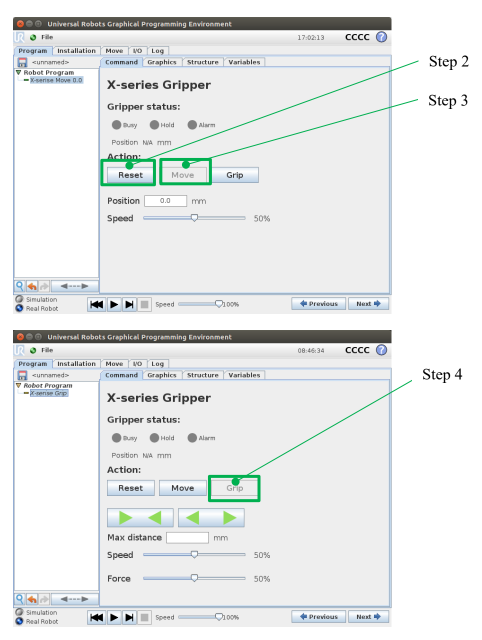
4.6 Program page

- Please go to Program→Structure→URCaps to insert
 "X-series Gripper" under robot program. Undefined
 function will be labeled as yellow.
- 2. Set "Reset" to confirm the central point of gripper.
- 3. Set "Move" to define position and speed.
- 4. Set "Grip" to define distance, speed and force.







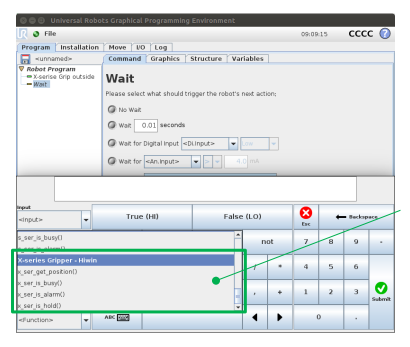


4.7 Any specific functions for UR

Position, busy, alarm and hold signal are provided, and user can use it depends on the actual application. The position signal happens when gripper finishes the position movement. The busy signal happens when gripper is



executing the program. The alarm signal happens when error shows up during gripper operation. The hold signal happens when gripped part was exactly hold with grip function.



Position, busy, alarm and hold signal.



Appendix.1: Example program

To set up the HIWIN Electric gripper with Universal Robot, a quick example is provided as below.

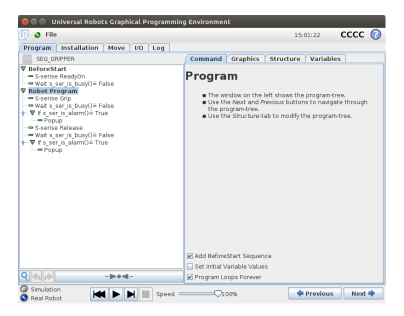
Universal Robot model: UR5 with CB3.0

Software version: Polyscope version above 3.3

URCap version: URCap 1.0

Gripper type: SEG24

- S-series ReadyOn → Initialize the center point of gripper under installation page. Normally, it happens when the first time supply the power. Therefore, we put it before executing the main program.
- 2. Wait s_ser_is_busy → To make sure gripper finishes the movement, then it will run the next program line.
- 3. S-series Grip \rightarrow Set grip stroke according to the actual application.
- 4. Wait s_ser_is_busy → To make sure gripper finishes the movement, then it will run the next program line.
- 5. If s_ser_is_alram \rightarrow Popup an alarm warming when there is a one.
- 6. S-series Release → Set release stroke according to the actual application.
- 7. Wait s_ser_is_busy → To make sure gripper finishes the movement, then it will run the next program line.
- 8. If s ser is alram \rightarrow Popup an alarm warming when there is a one.





Universal Robot model: UR5 with CB3.0

Software version: Polyscope version above 3.3

URCap version: URCap 1.0 Gripper type: XEG16

- X-series Reset → Initialize the center point of gripper under installation page.
 Normally, it happens when the first time supply the power. Therefore, we put it before executing the main program.
- 2. Wait x_{ser} is busy \rightarrow To make sure gripper finishes the movement, then it will run the next program line.
- 2. X -series Grip \rightarrow Set grip stroke according to the actual application.
- 3. Wait x_{ser_i} busy \rightarrow To make sure gripper finishes the movement, then it will run the next program line.
- 4. If x ser is alram \rightarrow Popup an alarm warming when there is a one.
- 5. X -series Release \rightarrow Set release stroke according to the actual application.
- 6. Wait x_{ser} is busy \rightarrow To make sure gripper finishes the movement, then it will run the next program line.
- 7. If x ser is alram \rightarrow Popup an alarm warming when there is a one.





Appendix.2: Certification

Declarations of conformity with the following directives and standards are available on request.

CE Compliance		
Machinery Directives	2006/42/EC	
Low Voltage Directives (LVD)	2014/35/EU	
	EN ISO 12100:2010	
Safety of Machinery	EN 60204-1:2006+AC:2010	
Flackson and Compatibility Dissations (FMC)	EN 61000-6-2:2005	
Electromagnetic Compatibility Directives (EMC)	EN 61000-6-4:2007+A1:2011	
Hazardous Substances Restriction Directives (RoHS)	2011/65/EU	

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